

As a CAP, MARS, SHARES and amateur radio user of HF mobile radio I have experienced significant continuous powerline interference along thousands of mile of highways. These years of experience make me believe that BPL will be an additional contributor to an already troublesome situation (situations which many power companies fail to correct unless there are complaints). This gives me no faith at all in the FCC's approach to BPL and any claims by power utilities. The level of interference is already far too high from current operations. Frequently I am unable to conduct communications due to power line noise interference.

Cable and telephone (DSL) support of computer data transmitted over shielded or twisted pair lines is certainly less likely to radiate than power lines. Most residential and commercial buildings also have phone lines. From a technical view it makes greater sense to use these for dial-up or DSL. For one, I don't need nor want BPL.